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Docket No. F-8984

Ser. No. 10/566,533

**AMENDMENTS TO THE CLAIMS:**

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Previously presented) A method for manufacturing a sheet-shaped body in which a powder particle layer is sandwiched between a base sheet to which a bonding agent is applied and a covering sheet so as to be bonded into an integral body, comprising:

shifting the base sheet being held on a receiving and transferring roller face; supplying powder particles to a concave groove of a temporary receiving roller face to form the powder particle layer;

transferring the powder particle layer onto the base sheet while shifting the powder particle layer held on said temporary receiving roller face; and

bonding the base sheet, the powder particle layer and the covering sheet into an integral form while shifting the covering sheet in a held state on a contact-bond fixing roller face,

the powder particle layer being shifted at a shifting speed that is less than respective speeds of the base sheet and the covering sheet.

2. (Previously presented) The method for manufacturing the sheet-shaped body according to claim 1, wherein

Docket No. F-8984

Ser. No. 10/566,533

the process for transferring the powder particle layer onto the base sheet includes shifting the powder particle layer in a same direction as the base sheet.

3. (Cancelled)

4. (Previously presented) The method for manufacturing the sheet-shaped body according to claim 1, wherein

the process for transferring the powder particle layer onto the base sheet and the process for bonding the covering sheet are carried out on a same roller face.

5. (Previously presented) The method for manufacturing the sheet-shaped body according to claim 1, wherein

the powder particle layer is constituted by an absorbent resin particle layer.

6-14. (Cancelled)

15. (Original) A method for manufacturing a disposable absorbent article, wherein

the sheet-shaped body manufactured by the manufacturing method according to claim 5 is sandwiched between a liquid-permeable top sheet and a liquid-

Docket No. F-8984

Ser. No. 10/566,533

impermeable back sheet to be bonded into an integral form so that the disposable absorbent article is produced.

16. (Cancelled)

17. (Previously presented) The method for manufacturing the sheet-shaped body according to claim 1, wherein

the process for transferring the powder particle layer onto the base sheet and the process for bonding the covering sheet are carried out on the receiving and transferring roller face.

18. (Cancelled)

19. (Previously presented) The method for manufacturing the sheet-shaped body according to claim 1, wherein

the process for transferring the powder particle layer onto the base sheet includes sealing an opening of the concave groove with a guide member such that the powder particle layer is enclosed inside the concave groove.

Docket No. F-8984

Ser. No. 10/566,533

20. (Previously presented) A method for manufacturing a sheet-shaped body in which a powder particle layer is sandwiched between a base sheet to which a bonding agent is applied and a covering sheet so as to be bonded into an integral body, comprising:

shifting the base sheet being held on a receiving and transfer face of a receiving and transferring roller;

supplying powder particles to a concave groove of a temporary receiving roller face to form the powder particle layer;

transferring the powder particle layer onto the base sheet while shifting the powder particle layer held on said temporary receiving roller face; and

bonding the base sheet, the powder particle layer and the covering sheet into an integral form while shifting the covering sheet in a held state on a contact face of a contact-bond fixing roller, a surface peripheral velocity of the temporary receiving roller being less than respective peripheral velocities of the contact-bond fixing roller and the receiving and transferring roller.

21. (Previously presented) The method for manufacturing the sheet-shaped body according to claim 20, wherein the temporary receiving roller has a generally circular side profile.

22. (Cancelled)